

Township N° III South of the Base Line, Range N° III West of the Meridian.

Scale of forty chains to an Inch.

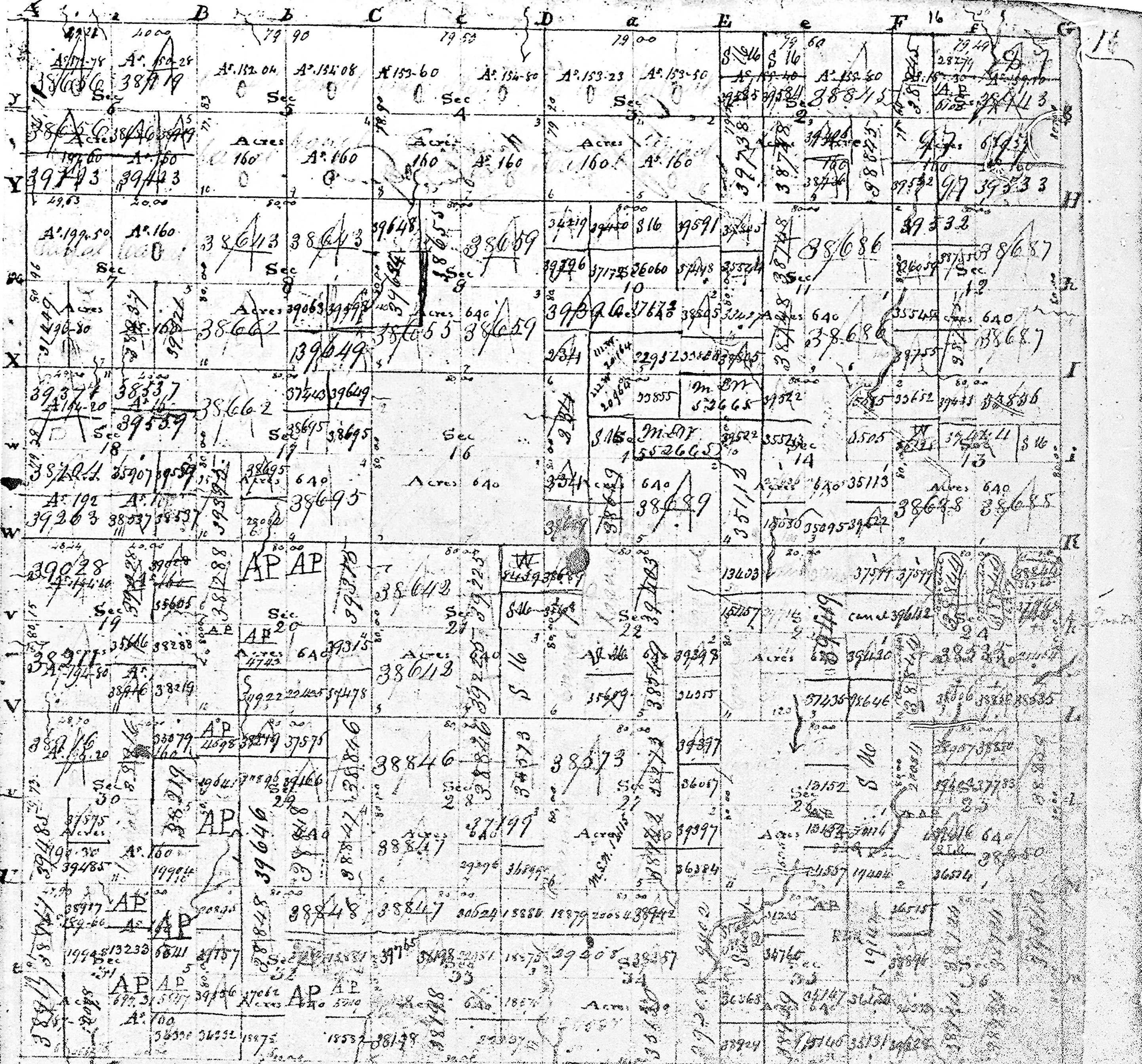
Surveyed by Levi Barber, 1865.

Total 23,362.61.

Description of the Quality of the Land on the Interior Section Lines

Section	quality	Section	quality	Section	quality
35.35	Good upland; timber Oak, Beech, Sugar	20.29	Good hill and bottom land; timber Sugar, Beech	9.15	Poor, hilly land; small Oak timber
25.36	Middling soil; hilly land; timber Oak, Beech	15.30	Rough, steep hills; timber Oak, Beech	17.15	Middling soil; hilly land; timber Oak, Hickory
24.35	Good upland and bottom; timber Beech	20.24	Good soil, hilly land; timber Oak, Sugar, Beech	8.47	Thin soil, hilly land; Oak timber
20.34	Dam	10.21	Steep hills, poor soil; timber Oak, Hickory	7.18	Steep hills, middling soil; timber Oak
22.34	Beech bottom and steep points of hills	22.25	Good hill and bottom land; timber Oak, Beech	4.12	Bottom and good hill land; timber Beech
27.34	Good hill and bottom land; timber Beech, Oak, Sugar	12.23	Dam	5.12	Hill and bottom land; timber Oak, Beech
22.37	Middling soil; hilly land; timber Oak, Sugar	26.22	Moderate acid soil, good white Oak land	10.11	Good farming land; timber Oak, Hickory
25.37	Middling soil; hilly land; white Oak timber	15.22	Land hilly, thin soil; timber killed by fire	2.14	Steep rough hills, middling soil; timber Oak, Beech
21.32	Good hill and bottom land; timber Beech, Sugar, Oak	20.24	Steep hills, poor soil; timber Oak	9.10	High dividing land; poor soil; timber Oak, Hickory
24.32	Bottom and steep hills; timber Oak	10.21	Dam	3.10	Steep hills, middling soil; timber Oak, Beech
20.31	Good bottom and poor, hilly land; timber Beech, Oak	19.20	Good soil, lies well for cultivation; timber Oak	6.9	Hilly land and bottom, middling soil; timber Oak
25.26	Dam	17.20	Poor and good hill land; timber Oak	1.9	Steep hills, middling soil; timber Oak, Beech
24.25	Dam	13.10	Rough, poor hills; timber Oak, Hickory	7.8	Steep rough hills; timber Oak
26.27	Beech bottom, balance good hill; timber Oak	17.14	Good hill and bottom land; timber Oak, Sugar	5.8	Middling soil; hilly land; timber Oak
22.26	Dam	12.10	Hilly land; timber Oak, Sugar	6.7	Dam
27.25	Thin soil, white Oak timbered hill land	14.15	Middling and poor hilly land; timber Oak	1.2	Rough, steep hills; timber Oak, Beech
22.27	Good soil, white Oak timbered hill land	15.14	Inequality of soil; timber Oak, Sugar	2.3	Middling soil, hilly land; timber Oak, Hickory
24.29	Steep hills, middling soil; timber Oak, Sugar	15.16	Middling soil, hilly land; timber Oak, Hickory	3.4	Good soil, Oak, Sugar
21.25	White Oak timbered land, middling soil	10.15	Level white Oak land, middling soil	4.5	Middling soil, hilly land; timber Oak, Hickory
27.26	Good farming land, timber Sugar, Beech	16.17	Poor good hill land; timber Oak	5.1	Dam

Post	Drains Dues	From diam	Course then bear	Dist feet	Quantity of the land	Section Corners	Bearing true	From diam	Course then bear	Dist feet	From and to	Bearing true	From diam	Course then bear	Dist feet
A	Drain	16	S 15 E	20	From A to B. Dutch bottom and hilly land;	25 96 25 25	Sugar	5	S 50 E	6	H. X. at	Sugar	10	S 51 E	20
a	Drain	15	S 10 E	16	timber, Oak, & Decid.		Sugar	10	S 15 E	12		Drain	12	S 52 E	20
B	Drain	11	S 15 E	21		25 77 21 25	Drain	13	S 25 E	20		Drain	11	S 34 E	10
b	Drain	23	S 15 E	23	From B to C. 74 chains good bottom, balance	27 98 37 24	Drain	15	S 14 E	15		Drain	10	S 52 E	20
B	Drain	21	S 15 E	21	hilly land; timber, Oak, Sugar		Drain	10	S 12 E	19		Drain	7	S 71 E	5
c	Drain	13	S 15 E	13		25 25 22 25	Drain	14	S 51 E	27		Drain	7	S 56 E	9
C	Drain	9	S 15 E	9	From C to D. Upland, of good quality; timber	29 30 21 27	Drain	12	S 83 E	22		Drain	7	S 80 E	12
c	Drain	13	S 15 E	13	Drain, Sugar		Drain	13	S 81 E	21		Drain	7	S 21 E	22
d	Drain	4	S 2 E	13		25 24 25 25	Drain	13	S 75 E	23		Drain	12	S 12 E	5
D	Drain	24	S 15 E	24	From D to E. Dutch bottom and hilly land; timber	22 25 25 27	Drain	17	S 11 E	24		Drain	10	S 11 E	2
d	Drain	10	S 15 E	10	Drain, Oak	21 22 27 23	Drain	17	S 11 E	24		Drain	12	S 55 E	20
E	Drain	14	S 15 E	14			Drain	15	S 10 E	20	H. Y. at	Drain	12	S 50 E	20
E	Drain	14	S 15 E	14	From E to F. 70 chains poor, barren land; u-	20 21 28 29	Drain	15	S 10 E	20		Drain	10	S 50 E	20
e	Drain	10	S 15 E	10	plains good soil; timber, Oak	19 20 29 30	Drain	16	S 10 E	20		Drain	10	S 50 E	20
F	Drain	14	S 15 E	14			Drain	17	S 10 E	20		Drain	10	S 50 E	20
f	Drain	9	S 15 E	9	From F to G. Muddling soil; timber, Oak	13 14 22 24	Drain	18	S 10 E	20		Drain	10	S 50 E	20
f	Drain	9	S 15 E	9	Drain		Drain	19	S 10 E	20		Drain	10	S 50 E	20
g	Drain	10	S 15 E	10			Drain	20	S 10 E	20		Drain	10	S 50 E	20
G	Drain	23	S 15 E	23	From G to H. Upland, land; timber, Oak	15 16 27 27	Drain	21	S 10 E	20	H. Z. at	Drain	10	S 50 E	20
g	Drain	13	S 15 E	13	Sugar		Drain	22	S 10 E	20		Drain	10	S 50 E	20
H	Drain	9	S 15 E	9		13 17 20 21	Drain	23	S 10 E	20		Drain	10	S 50 E	20
h	Drain	17	S 15 E	17	From H to I. Rough, steep hills, poor soil;	17 18 19 20	Drain	24	S 10 E	20		Drain	10	S 50 E	20
H	Drain	24	S 15 E	24	timber, Oak and Logwood		Drain	25	S 10 E	20		Drain	10	S 50 E	20
I	Drain	14	S 15 E	14		11 12 13 14	Drain	26	S 10 E	20		Drain	10	S 50 E	20
I	Drain	14	S 15 E	14	From I to J. Muddling soil, hilly land; tim-	10 11 14 15	Drain	27	S 10 E	20		Drain	10	S 50 E	20
i	Drain	10	S 15 E	10	ber, Oak, Poplar, & Decid.		Drain	28	S 10 E	20		Drain	10	S 50 E	20
i	Drain	10	S 15 E	10		9 10 15 15	Drain	29	S 10 E	20		Drain	10	S 50 E	20
K	Drain	11	S 15 E	11			Drain	30	S 10 E	20		Drain	10	S 50 E	20
K	Drain	11	S 15 E	11	From K to L. Good hilly land; timber, Oak	8 9 15 17	Drain	31	S 10 E	20	H. A. at	Drain	10	S 50 E	20
k	Drain	10	S 15 E	10	Drain		Drain	32	S 10 E	20		Drain	10	S 50 E	20
L	Drain	10	S 15 E	10		7 8 17 18	Drain	33	S 10 E	20		Drain	10	S 50 E	20
L	Drain	10	S 15 E	10	From L to M. Poor, white, Oak, timbered	1 2 11 12	Drain	34	S 10 E	20		Drain	10	S 50 E	20
l	Drain	16	S 15 E	16	hill land		Drain	35	S 10 E	20		Drain	10	S 50 E	20
M	Drain	14	S 15 E	14		2 3 10 11	Drain	36	S 10 E	20		Drain	10	S 50 E	20
M	Drain	14	S 15 E	14	From M to N. Same	2 4 9 10	Drain	37	S 10 E	20		Drain	10	S 50 E	20
m	Drain	14	S 15 E	14			Drain	38	S 10 E	20		Drain	10	S 50 E	20
m	Drain	14	S 15 E	14		4 5 8 9	Drain	39	S 10 E	20		Drain	10	S 50 E	20
N	Drain	10	S 15 E	10	From N to O. Poor, Oak, timbered land	5 6 7 8	Drain	40	S 10 E	20	H. B. at	Drain	10	S 50 E	20
n	Drain	10	S 15 E	10			Drain	41	S 10 E	20		Drain	10	S 50 E	20
n	Drain	10	S 15 E	10			Drain	42	S 10 E	20		Drain	10	S 50 E	20
O	Drain	10	S 15 E	10	From O to P. 70 chains poor, barren, hilly		Drain	43	S 10 E	20		Drain	10	S 50 E	20
o	Drain	10	S 15 E	10	land; balance good soil, steep hills		Drain	44	S 10 E	20		Drain	10	S 50 E	20
o	Drain	10	S 15 E	10	timber, Oak, & Decid.		Drain	45	S 10 E	20		Drain	10	S 50 E	20
P	Drain	10	S 15 E	10			Drain	46	S 10 E	20		Drain	10	S 50 E	20
P	Drain	10	S 15 E	10	From P to Q. Poor, hilly land and Creek		Drain	47	S 10 E	20		Drain	10	S 50 E	20
p	Drain	10	S 15 E	10	bottom; timber, Oak		Drain	48	S 10 E	20		Drain	10	S 50 E	20
Q	Drain	10	S 15 E	10			Drain	49	S 10 E	20		Drain	10	S 50 E	20
q	Drain	10	S 15 E	10	From Q to R. Good soil, hilly land; tim-		Drain	50	S 10 E	20		Drain	10	S 50 E	20
Q	Drain	10	S 15 E	10	ber, Oak, & Sugar		Drain	51	S 10 E	20		Drain	10	S 50 E	20
q	Drain	10	S 15 E	10			Drain	52	S 10 E	20		Drain	10	S 50 E	20
R	Drain	10	S 15 E	10	From R to S. 74 chains good bottom, balance		Drain	53	S 10 E	20		Drain	10	S 50 E	20
r	Drain	10	S 15 E	10	good hill land; timber, Oak		Drain	54	S 10 E	20		Drain	10	S 50 E	20
r	Drain	10	S 15 E	10			Drain	55	S 10 E	20		Drain	10	S 50 E	20
S	Drain	10	S 15 E	10	From S to T. 58 chains Dutch bottom, bal-		Drain	56	S 10 E	20		Drain	10	S 50 E	20
s	Drain	10	S 15 E	10	ance good hill land; timber, Oak		Drain	57	S 10 E	20		Drain	10	S 50 E	20
S	Drain	10	S 15 E	10			Drain	58	S 10 E	20		Drain	10	S 50 E	20
t	Drain	10	S 15 E	10	From T to U. Dutch land, rich soil;		Drain	59	S 10 E	20		Drain	10	S 50 E	20
T	Drain	10	S 15 E	10	Oak, & Decid.		Drain	60	S 10 E	20		Drain	10	S 50 E	20
t	Drain	10	S 15 E	10			Drain	61	S 10 E	20		Drain	10	S 50 E	20
U	Drain	10	S 15 E	10	From U to V. Rough, steep hills; timber, Oak		Drain	62	S 10 E	20		Drain	10	S 50 E	20
u	Drain	10	S 15 E	10	and Hickory		Drain	63	S 10 E	20		Drain	10	S 50 E	20
u	Drain	10	S 15 E	10			Drain	64	S 10 E	20		Drain	10	S 50 E	20
V	Drain	10	S 15 E	10	From V to W. Dutch land, thin soil;		Drain	65	S 10 E	20		Drain	10	S 50 E	20
v	Drain	10	S 15 E	10	timber, Oak		Drain	66	S 10 E	20		Drain	10	S 50 E	20
v	Drain	10	S 15 E	10			Drain	67	S 10 E	20		Drain	10	S 50 E	20
W	Drain	10	S 15 E	10	From W to X. Same		Drain	68	S 10 E	20		Drain	10	S 50 E	20
w	Drain	10	S 15 E	10			Drain	69	S 10 E	20		Drain	10	S 50 E	20
w	Drain	10	S 15 E	10			Drain	70	S 10 E	20		Drain	10	S 50 E	20
X	Drain	10	S 15 E	10	From X to Y. Good upland, timber, Oak		Drain	71	S 10 E	20		Drain	10	S 50 E	20
x	Drain	10	S 15 E	10			Drain	72	S 10 E	20		Drain	10	S 50 E	20
x	Drain	10	S 15 E	10			Drain	73	S 10 E	20		Drain	10	S 50 E	20
Y	Drain	10	S 15 E	10	From Y to Z. Steep hills, thin soil; timber		Drain	74	S 10 E	20		Drain	10	S 50 E	20
y	Drain	10	S 15 E	10	Oak		Drain	75	S 10 E	20		Drain	10	S 50 E	20
y	Drain	10	S 15 E	10			Drain	76	S 10 E	20		Drain	10	S 50 E	20



TOWNSHIP No. III. RANGE No. III. South of Base line.

Pursuant to a Contract with and instructions from Jured. Mansfield, Surveyor General of the State of Ohio, bearing date Sep. 10th. 1854. I have administered Survey of land on the above described Township. And that all both Legal and Bound of the Natural and Artificial as represented on the map and returned with this Plot into the Surveyor General's Office.

Certified this 25th day of January 1855.